

Contents of *Ecological Economics*, Vol. 15

VOL. 15 NO. 1

OCTOBER 1995

News and Views

Letter to the Editor. Balancing ecology with economics as an objective of ecological economics

F.B. Lotspeich (Jacksonville, OR, USA) 1

Commentary

Critical environmental costs of the Paraguay-Paraná waterway project in South America

E.H. Bucher (Córdoba, Argentina) and P.C. Huszar (Fort Collins, CO, USA) 3

Employment creation and green development strategy

O. Mehmet (Ottawa, Canada) 11

Metaphors, analogies, and models in communicating climate-change uncertainties and economics to policy: a note on a pre-UNCED U.S. case

B.L.B. Wiman (Lund, Sweden) 21

Methodological and Ideological Options

Decision-making under environmental uncertainty

S. Faucheux and G. Froger (Paris, France) 29

Is sustainability optimal? Examining the differences between economists and environmentalists

W.K. Jaeger (Seattle, WA, USA) 43

Analysis

Corporatism as an impediment to ecological sustenance: the case of Finnish waste management

J. Hukkinen (Maastricht, Netherlands) 59

Land degradation and economic sustainability

J. Singh and J.P. Singh (Hisar, India) 77

1995 Membership Form 87

VOL. 15 NO. 2

NOVEMBER 1995

Forum

Economic growth, carrying capacity, and the environment

R. Costanza (Solomons, MD, USA) 89

Economic growth, carrying capacity, and the environment

K. Arrow (Stanford, CA, USA), B. Bolin (Stockholm, Sweden), R. Costanza (Solomons, MD, USA), P. Dasgupta (Cambridge, UK), C. Folke (Stockholm, Sweden), C.S. Hollin (Gainesville, FL, USA), B.-O. Jansson (Stockholm, Sweden), S. Levin (Princeton, NJ, USA), K.-G. Mäler (Stockholm, Sweden), C. Perrings (York, UK) and D. Pimentel (Ithaca, NY, USA) 91

Economic growth: politically necessary but *not* environmentally friendly

R.U. Ayres (Fontainebleau, France) 97

Economists don't read <i>Science</i>	
M. Common (Canberra, Australia)	101
Economic resilience and economic policy	
S. Farber (Pittsburgh, PA, USA)	105
Measuring sustainability: needed—an interdisciplinary approach to an interdisciplinary concept	
R.K. Kaufmann and C.J. Cleveland (Boston, MA, USA)	109
Integrated policy-making for growing human aspirations	
J. Lash (Washington, DC, USA)	113
Economic growth and quality of life: a threshold hypothesis	
M. Max-Neef (Valdivia, Chile)	115
Valuation problems and intergenerational equity issues complicate the management of global environmental risks	
I.M. Mintzer (College Park, MD, USA)	119
Making economic growth more sustainable	
M. Munasinghe (Colombo, Sri Lanka)	121
Economics of the environment: a seismic shift in thinking	
N. Myers (Oxford, UK)	125
Metaphors we might survive by	
R.B. Norgaard (Berkeley, CA, USA)	129
Resilience and options	
B. Norton (Atlanta, GA, USA)	133
Ecospace and the fall and rise of throughput intensity	
J.B. Opschoor (Amsterdam, Netherlands)	137
Harmony and pathology	
T. Page (Providence, RI, USA)	141
National, regional and local scale priorities in the economic growth versus environment trade-off	
B. Walker (Lyneham, Australia)	145
Commentary	
Sustainable agricultural development using a farming systems approach in Zambia	
M. Bezuneh (Atlanta, GA, USA), G.C.W. Ames (Athens, GA, USA) and C.C. Mabbs-Zeno (Washington, DC, USA)	149
Ecology, sustainability, and environment as capital	
M.J. Harte (Hamilton, New Zealand)	157
Analysis	
Coffee in Mexico: international market, agricultural landscape and ecology	
D. Nestel (Beit-Dagan, Israel)	165
1995 Membership Form	179
 VOL. 15 NO. 3	 DECEMBER 1995
Commentary	
One world, one experiment: addressing the biodiversity-economics conflict	
J.M. Gowdy and C.N. McDaniel (Troy, NY, USA)	181
Defining and predicting sustainability	
R. Costanza (Solomons, MD, USA) and B.C. Patten (Athens, GA, USA)	193
Methodological and Ideological Options	
Thermodynamic constraints on optimal depletion of copper and aluminum in the United States: a dynamic model of substitution and technical change	
M. Ruth (Boston, MA, USA)	197

Analysis

Carbon dioxide emissions and global GDP

M. Tucker (Fairfield, CT, USA) 215

Methods for estimating the population contribution to environmental change

P.D. Raskin (Boston, MA, USA) 225

Greenhouse policy persuasion: towards a positive theory of discounting the climate future

E. Mohr (St. Gallen, Switzerland) 235

Book Reviews 247**Keyword Index, Vol. 15** 253**Author Index, Vol. 15** 255**Contents of *Ecological Economics*, Vol. 15** 256**1995 Membership Form** 259

